

**Amendments to the Specification:** Please amend paragraph [0051] as indicated below:

From time to time, wireless devices autonomously register with communications network 1120. The autonomous registration is first received by cell tower 1130 and then the registration 1132 is sent ~~1132~~ to communications network 1120, along with control channel traffic, voice channel traffic, and other types of messages. The registration messages are extracted from all of the other types of information in communications network 1120. Preferably, the systems and methods shown in Figures 4, 5, 6 or 7 are used to extract registration messages from the many different types of information in communications network 1120 and are also used to deliver those registration messages 1116 to system 1106. In response to registration messages 1116, system 1106 sends updated information 1118 to an SMS resource 1122 associated with communications network 1120. Eventually, a message, preferably an SMS message 1134, is sent ~~1134~~ to cell tower 1130 and ultimately to the wireless device. This message includes information that can be used by a wireless device to update its database 102. Given this structural arrangement, Figure 8 shows an exemplary flow diagram of a process that may be used with the structure shown in Figure 11. Of course, the steps shown in Figure 8 can be accomplished with different systems and hardware.